

IN THE CLAIMS:

Please cancel claims 2, 6 and 7 without prejudice to or disclaimer of the subject matter recited therein.

Please amend claims 1, 3, 4 and 5 and add new claim 8 as follows:

LISTING OF CURRENT CLAIMS

Claim 1. (Currently Amended) A method for recycling wasted tires, comprising the steps of:

~~A:~~ a) mixing pellets of the wasted tires with ~~natural rubber~~ 0.152% natural rubber, 0.1% synthetic rubber, 0.3% filler, 0.1775% reinforcing agent, 0.13% softener, 0.007% dispersing agent, 0.015% vulcanization agent, 0.032% blowing agent, 0.011% accelerator, 0.012% antioxidant and 0.0635% pigment to be a mixture and pressing said mixture repeatedly;

~~B:~~ b) rolling said mixture;

~~C:~~ c) adding sulfur into said mixture and foaming said mixture to a foamed pad, whereby said pellets of the wasted tires ~~will be~~ are forced to fixedly fasten to said natural rubber in the forming process, and

~~D:~~ d) cooling said foamed pad.

Claim 2. (Canceled)

Claim 3. (Currently Amended) ~~According to the method for recycling wasted tires as defined in claim 2;~~ The method according to claim 8, wherein further attaches the rolling step b) includes attaching a second mixture, which had been processed by said step A a) and said step B b), to said foamed rubber member at ~~the~~ an opposite side thereof.

Claim 4. (Currently Amended) ~~According to the method for recycling wasted tires as defined in claim 2;~~ The method according to claim 8, wherein further ~~attaches the rolling step b)~~ includes attaching a second foamed rubber member to said mixture, which had been rolled, at ~~the~~ an opposite side thereof.

Claim 5. (Currently Amended) ~~According to the method for recycling wasted tires as defined in claim 1, wherein further comprises a step of~~ The method according to claim 1, wherein the mixing step a) includes stirring said mixture, which had been pressed, to make it well mixed after said step A: a).

Claim 6. (Canceled)

Claim 7. (Canceled)

Claim 8. (New) A method for recycling wasted tires, comprising the steps of:

- a) mixing pellets of the wasted tires with natural rubber to be a mixture and pressing said mixture repeatedly;
- b) rolling said mixture;
- c) attaching said rolled mixture to a foamed rubber member;
- d) adding sulfur into said mixture and foaming said mixture to a foamed pad, whereby said pellets of the wasted tires are forced to fixedly fasten to said natural rubber in the forming process, and
- e) cooling said foamed pad.